

*Benson*

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	486	"5510942" "4354215" "4359708" "4481495" "4855705" "4890380" "5277605" "5699219" "5757607" "4346307" "4464696" "4489301" "4550356" "4583146" "4604674" "4814559" "4890186" "4952880" "4977513" "5231257" "5399957" "5420740" "5459328" "5521354" "5578931" "5612624" "5721773" "5726843" "5750957" "5771145" "5835321" "6008464" "6046895" "6522509" "6552500" "6621049" "4605836" "5910872" "4458285" "5224006" "5307230" "5445533" "5525069" "5694279" "5960541" "6034860" "3579034" "3925707" "4013984" "4292611"	US-PGPUB; USPAT	2005/01/21 15:42
2	BRS	L2	123	I1 and (arc adj fault)	US-PGPUB; USPAT	2005/01/21 15:43
3	BRS	L3	30	I2 and location	US-PGPUB; USPAT	2005/01/21 15:44
4	BRS	L4	102	I2 and( voltage with current)	US-PGPUB; USPAT	2005/01/21 15:45
5	BRS	L5	102	I2 and ( voltage with current)	US-PGPUB; USPAT	2005/01/21 15:45
6	BRS	L6	28	I5 and location	US-PGPUB; USPAT	2005/01/21 16:52
7	BRS	L7	6	"6137416"	US-PGPUB; USPAT	2005/01/21 16:18
8	BRS	L8	5	"6137418"	US-PGPUB; USPAT	2005/01/21 16:19
9	BRS	L9	3	"6522509"	US-PGPUB; USPAT	2005/01/21 16:22
10	BRS	L10	1	"6744260"	US-PGPUB; USPAT	2005/01/21 16:22
11	BRS	L11	0	"41444487"	US-PGPUB; USPAT	2005/01/21 16:52
12	BRS	L12	11	"4144487"	US-PGPUB; USPAT	2005/01/21 16:55
13	BRS	L13	22	"5726577"	US-PGPUB; USPAT	2005/01/21 17:11
14	BRS	L14	8	"5963405"	US-PGPUB; USPAT	2005/01/21 17:13
15	BRS	L15	24	"5963406"	US-PGPUB; USPAT	2005/01/21 17:17
16	BRS	L16	13	"5986860"	US-PGPUB; USPAT	2005/01/21 17:33
17	BRS	L17	7	"5995588"	US-PGPUB; USPAT	2005/01/21 17:35
18	BRS	L18	2	"60088205"	US-PGPUB; USPAT	2005/01/21 17:36
19	BRS	L19	18	"6088205"	US-PGPUB; USPAT	2005/01/21 17:37

	Type	L #	Hits	Search Text	DBs	Time Stamp
<b>20</b>	BRS	L20	15	"6128169"	US-PGPUB; USPAT	2005/01/21 17:39
<b>21</b>	BRS	L21	3	"6522509"	US-PGPUB; USPAT	2005/01/21 17:40
<b>22</b>	BRS	L22	6	"4441073"	US-PGPUB; USPAT	2005/01/21 17:50
<b>23</b>	BRS	L23	48	"5805397"	US-PGPUB; USPAT	2005/01/21 18:15
<b>24</b>	BRS	L24	1	"6525918".pn. and voltage	US-PGPUB; USPAT	2005/01/21 18:16

BPNRUN

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	357	(arc arcing) adj fault	USPAT	OR	OFF	2005/01/21 12:00
L2	126	1 same (energy magnitude intensity )	USPAT	OR	OFF	2005/01/21 12:00
L3	55	2 same voltage same current	USPAT	OR	OFF	2005/01/21 12:01
L4	31	3 same (power source load)	USPAT	OR	OFF	2005/01/21 11:46
L5	177	fault adj energy	USPAT	OR	OFF	2005/01/21 12:01
L6	20	5 same voltage same current	USPAT	OR	OFF	2005/01/21 12:01